



ACAST/SBT Workshop 2005

Advanced CNS Architecture and System Technologies Space-Based Technologies Project

Bob Kerczewski
NASA Glenn Research Center
Project Manager

Cleveland, Ohio 16-17 August 2005







Space-Based Technologies Project – SBT

One of several projects comprising
the Airspace Systems Program,
within NASA's Aeronautics Research Mission Directorate

Advanced CNS Architecture and System Technologies – ACAST This is the work we do in SBT





Integrated CNS Technologies Conference and Workshop
Five ICNS Conferences have taken place
Covering research and development activities in the world
of aeronautical communications, navigation
and surveillance

ACAST/SBT Workshop

Is focused specifically on the SBT Project
An opportunity for interaction between NASA and the aviation community to make a better, more relevant and more successful SBT Project





ACAST/SBT Workshop #1 – August 2003

Preparation for the SBT Project Formulation Year (FY 04) Seek advice from the community on down selecting from a list of possible SBT subprojects and research areas.

ACAST/SBT Workshop #2 – August 2004

Preparation for SBT Project First Year (FY 05)
Present proposed project content and approach
Community feedback and advice

ACAST/SBT Workshop #3 – August 2005

Report on SBT Project first year results

Present second year plans

Continue to seek community feedback and advice







ACAST/SBT Workshop #3 – Agenda Overview

- Airspace Systems Program and SBT Project Overviews
- JPDO Update
- Review of SBT Subprojects
 - Subproject overview
 - FY 2005 Results and Accomplishments
 - In-house and contracted activities
 - FY 2006 Plans
- Congressional Earmark Projects
- Technical Workshop Breakout Sessions







Working to create the ACAST/SBT Workshop #3:

Dave Buchanan – Workshop Technical Program Chair

Workshop Organization and Logistics:

Joe Banks

Donna Clements

Linda Mayes

Barb Wamsley

Matt Murray

Damaris Klanac

Workshop Breakout Sessions Chairs

Sensis Corporation – Wednesday Lunch

